

	L #	Search Text	DBs	Time Stamp	Hits
1	L1	380/201.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/18 19:38	866
2	L2	380/201.ccls. and "dummy code"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/18 19:38	1
3	L3	380/44.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/18 19:38	814

	L #	Search Text	DBs	Time Stamp	Hits
4	L4	380/44.ccls. and "dummy code"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/18 19:39	2
5	L5	713/167.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/18 19:39	330
6	L6	713/167.ccls. and "dummy code"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/18 19:39	0

	L #	Search Text	DBs	Time Stamp	Hits
7	L7	713/168.ccls. and "dummy code"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/12/18 19:40	3
8	L8	(encrypted) adj (protective object) near (protect code) near (executable module)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/12/18 19:41	0
9	L9	(encrypted) same (protective object) near (protect code) near (executable module)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/12/18 19:41	6

	L #	Search Text	DBs	Time Stamp	Hits
10	L10	(encrypted or enciphered or encoded) same (protective object) near (protect code) near (executable module)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/12/18 19:42	23
11	L11	(code) adj (writing) near (dummy data or dummy code) near (protect code)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/12/18 19:42	43
12	L12	L10 and L11	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/12/18 19:43	0

	L #	Search Text	DBs	Time Stamp	Hits
13	L13	(protect code) near (random number)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/18 19:44	48094
14	L14	L13 and L11	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/18 19:44	9
15	L15	L14 and L10	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/12/18 19:45	0

Web Results 1 - 10 of about 135 for encrypted protective object, protect code, executable module, random number "dummy data"

P1182532 Sony european software patent - Information processing ...
 aid protective object includes a procedure for decrypting the encrypted protect code contained in said executable module when said protect code is checked. ...
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EP1418581 Sony european software patent - Authoring apparatus ...
 [0099] When the encrypting process is performed, a random number generator ... by the DMX file creating module 206, the information Sinf 68 is dummy data. ...
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Method of software protection using a random code generator ...
 o understand the protection code, such as license verification module, it is usually ...
 andom noise code is randomized in step 206 and dummy data are ...
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Information processing apparatus, executable module generating ...
 A storage medium as claimed in claim 21, wherein: in the case that the protect code contained in said executable module is encrypted, said protective object ...
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), and another random number ... the given protection object in a given way or not. ...
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he LU type 6.2 architecture refers to password protection as password substitution. ... the executable object that results from binding modules together. ...
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 method of encoding a message with a masked random number, then ... verification of object code, whose integrity is itself based on a signed hash of the ...

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